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AMENDMENTS TO THE CLAIMS

The following claim set replaces all prior claim set versions.

6 Claims 1-10 (Cancelled)

- 7. (Previously Presented): A floor covering having an applied composition for imparting soil resistance, stain resistance, and stain release, said floor covering comprising:
 - (a) a scoured substrate having fibers forming a pile;
- (b) a composition applied to said scoured substrate, said composition comprising:
 - (i) a first fluorochemical repellent component, said fluorochemical repellent component being provided at a concentration of at least about 0.1% SOC:
 - (ii) a second stain blocking component, said stain blocking component being selected from one or more of the group consisting of: sulfonated novolak resins, acrylic polymers, sulfonated polyester polymers, sulfonated surfactants, fluorochemical agents, acid-containing acrylic or acrylate polymers and copolymers, ethoxylated polyesters, ethoxylated nylon, cellulose derivatives, polyacrylamides, and sulfonated polymers;
 - (iii) an inorganic particulate component, said inorganic particulate component being selected from the group consisting of: silica-containing materials, zirconium-containing materials, titanium-containing materials, alumina-containing materials, inorganic oxide materials, basic metal sait materials, and metal oxide materials; and
- (iv) a hydrophobic cross-linking agent; wherein said composition is adapted for imparting substantial stain resistance and stain release to said floor covering.

- 8. (Cancelled)
- 9. (Original) The floor covering of claim 7 wherein said composition further comprises at least two distinct component types which afford stain release properties to said floor covering.
- 10. (Original) The floor covering of claim 7 wherein said fibers of said scoured substrate comprise less than about 0.3% by weight oil residue.
- 11. (Previously Presented): A treated scoured floor covering having applied thereon a composition for imparting soil resistance and stain release to said treated floor covering, said floor covering comprising:
- (a) a scoured substrate having a plurality of fibers, said fibers having less than about 0.3% by weight oil residue;
 - (b) a composition comprising:
 - (i) a fluorochemical repellent component;
 - (ii) a stain resist component;
 - (iii) at least one hydrophilic stain release component which imparts substantial stain release to said substrate; and
 - (iv) an inorganic particulate component; and
 - (v) a hydrophobic cross-linking agent.
- 12. (Original) The treated scoured floor covering of claim 11 in which said composition of said treated scoured carpet further comprises a bleach resistant component.
- 13. (Original) The treated scoured floor covering of claim 11 wherein said fluorochemical repellent component is provided at a concentration of at least about 0.1% SOC.

- 14. (Original) The treated floor covering of claim 11 wherein said stain resist component comprises at least one component selected from the group consisting of: sulfonated novalak resins, acrylic polymers, sulfonated polyester polymers, and sulfonated surfactants and combinations thereof.
- 15. (Original) The floor covering of claim 11 wherein said repellent component comprises a hydrophilic fluoroalkyl acrylate copolymer.
- 16. (Original) The floor covering of claim 11 wherein said stain resist component is selected from the group consisting of: fluorochemical agents, acid-containing acrylic polymers, copolymers, ethoxylated polyesters, ethoxylated nylon, cellulose derivatives, polyacrylamides, sulfonated polymers, and sulfonated polyesters.
- 17. (Original) The floor covering of claim 11 wherein said floor covering is selected from the group consisting of: bonded carpet, woven carpet, nonwoven carpet, rugs, carpet mats, noncushioned carpets and carpet tiles.

Claims 18 - 49 (Cancelled)

- 50. (Previously Presented) A scoured carpet having applied thereon a composition for imparting soil resistance, stain resistance, and stain release to said scoured carpet, said composition comprising:
 - (a) a first fluorochemical repellent component;
- (b) a second stainblocking component, sald stainblocking component being selected from the group consisting of: sulfonated novatak resins, acrylic polymers, sulfonated polyester polymers, sulfonated surfactants, fluorochemical agents, acid-containing acrylic or acrylate polymers, copolymers, ethoxylated polyesters, ethoxylated nylon, cellulose derivatives, polyacrylamides, sulfonated polymers, and sulfonated polyesters, and/or mixtures thereof;

- (c) an inorganic particulate component, said inorganic particulate component being selected from the group consisting of: silica-containing materials, zirconium-containing materials, titanium-containing materials, alumina-containing materials, inorganic oxide materials, basic metal salt materials, and metal oxide materials; and
 - (d) a hydrophobic cross-linking agent;

wherein said scoured carpet exhibits a relative resistance to dry soiling that reflects a color shade change delta delta E upon soiling and vacuuming in absolute value of about 10 or less.

- 51. (Previously Presented) A chemically treated fiber-containing scoured floor covering, said floor covering having applied thereon a composition for imparting soil resistance, stain resistance, and stain release to fibers upon the surface of the floor covering, said composition comprising:
 - (a) a first fluorochemical repellent component;
- (b) a second component, said second component being selected from at least one item from the group consisting of: i) sulfonated novolak resins, and ii) acrylic resins, and iii) blends of sulfonated novalak resins and acrylic resins;
- (c) an particulate component, said particulate component being selected from the group consisting of: silica-containing materials, zirconium-containing materials, titanium-containing materials, alumina-containing materials, inorganic oxide materials, basic metal salt materials, and metal oxide materials; and
 - (d) a hydrophobic cross-linking agent;

wherein said chemically treated fiber-containing carpeting exhibits a resistance to dry soiling, $\Delta \Delta E$ value, in absolute terms, of about 20 or less and further shows improvement as compared to untreated floor covering when tested by modified AATCC Test Method 123-2000.